FORM PTO-1449 U.S. Department of Commes (Rev. 4/92) Patent and Trademark Office INFORMATION DISCLOS STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.

L9289.01146

eco PCI/PTO 0 4 JUN New PCT Application

APPLICANT

Kazuyuki MIYA

FILING DATE

GROUP

							June 4, 2001			Unassigned					
							U.S	S. PAT	[ENT]	DOCUMEN'	rs				
AMINER ITIAL				0	OCUMEN	T NUMB	ER			DATE	NAME	ÇLA	SUBCLASS	IF APPROPE	TE TE
+	\dashv										_	1 33			
			_												
	\dashv				<u> </u>		_					1	-		
	1									IT DOCUME	ENITS		l		
- 1		FOREIGN PATEN													
		DOCUMENT NUMBER								DATE	COUNTRY	SS ^A		YES	NO
ren		9	2	6	0	9	3	9 .		10/1997	JP			Abstract	
nen		8	2	7	4	6	8	7 ^		10/1996	JP			Abstract	
nan		9	3	2	6	6	3	0 `		12/1997	JP	—		Abstract	
nai		1	1	1	6	4	3	8	1,	06/1999	JP	J		Abstract	
nou		2000		1	0	6	5	3	9 /	04/2000	JP			Abstract	
na		4	1	5	0	1	1	3		05/1992	JP			Abstract	
na		2	3	3	5	5	7	2	A	09/1999	GB	-	<u> </u>	+	
		1	1	2	6	6	2	2	8 ,	09/1999	JP		ļ	Corr. to	
na		\vdash	3	1	3	2	6	1	A	11/1997	GB				
na	_	1	0	1	4	5	9	9	A1	06/2000	EP				
man		200		2	2	6	1	1	1	01/2000	JP			Eprr. to	
May		1	o	1	1	7	1	6	2 /	05/1998	JP			Corr. to GB '261	
	L			HFR	DOCI	JMEN	TS (In	cludi	ng Au	thor, Title, I	Date, Pertiner	t Pages	s, Etc.)		
ma	Γ,	PC								ecember 26					
10(001	-	+-	1 1110	Cinac	<u> </u>										
mar	1	T. Ohgane, "Spectral efficiency improvement by base station antenna pattern control for land mobile cellular systems", Technical Report of IEICE, MW 93-25. RCS93-8 (1993-05) Pgs. 55-60 with English Abstract.													
	T	+		<u> </u>				-							
ma		T.	Ohga obile	ne."	Spec alar s tract,	tral e	fficier s"; lE	ncy im	prove rans.	ment by ba Commun.,	se station an Vol. E77-B, No	tenna p o. 5 (Ma	eattern col ly 1994) P	ntrol for lar gs. 598-605	nd 5 with
	+	= 1	guai	, AD3											<u>.</u>
n ar		"Design Analysis Method Workshop in Antenna Propagation (No. 10) - Adaptive Signal Processir Technique by Aray Antenna and High-Resolution Direction of Arrival Estimation introduction Course-Oct. 30, 1997," Pages 61-77.													
	\top														
EXAMINE	₹V	٧. (<u> </u>	VI.			DA	ATE CO	NSIDEF	RED Y/K	104				